IN THE CLAIMS:

Claims 1-11 (Canceled)

12. (Currently Amended) A direct injection internal combustion engine system, comprising:

at least one cylinder having a piston moving along an axis;

a gas inlet and a gas outlet leading to an exhaust passage;

an Nox reducing converter in said exhaust passage; and

intake and exhaust valves associated with said cylinder and said gas inlet and gas outlet, arranged to provide internal exhaust-gas recirculation;

wherein said cylinder, said gas inlet and said gas outlet are arranged to provide layered lean operation of said engine; and

wherein said inlet passage is arranged to provide swirl in incoming gas having a swirl axis substantially transverse to said piston axis and arranged to wherein in combination a subsequent charging movement of the piston causes an intermixture of residual exhaust gas with said incoming gas.

- 13. (Previously Presented) An engine system as specified in claim 12 wherein said inlet passage is arranged to provide a swirl that is a tumble movement.
- 14. (Previously Presented) Internal combustion engine according to Claim 13 wherein a tumble plate is provided in said gas inlet.

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- 15. (Previously Presented) Internal combustion engine according to claim 12 wherein said engine is an Otto engine.
- 16. (Previously Presented) Internal combustion engine according to claim 12 wherein said passage is arranged for a layered charging.
- 17. (Previously Presented) Internal combustion engine according to claim 12 wherein there is further provided an arrangement for external exhaust-gas recirculation.
- 18. (Previously Presented) Internal combustion engine according to Claim 17, wherein the external exhaust-gas recirculation arrangement includes an arrangement for cooling recirculated gases.
- 19. (Previously Presented) Internal combustion engine according to Claim 17, wherein the external exhaust-gas recirculation arrangement includes a control valve.
- 20. (Previously Presented) Internal combustion engine according to claim 12 wherein the swirl has an axis which lies in the region of 75° to 105° of said piston axis.
- 21. (Previously Presented) Internal combustion engine according to claim 12 wherein said reducing converter comprises a NOx storage catalyst.
- 22. (Previously Presented) Internal combustion engine according to claim 21 wherein said storage catalyst is controlled by a NOx sensor.

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- 23. (Previously Presented) Internal combustion engine according to claim 12 wherein there is provided an arrangement for controlling internal exhaust-gas recirculation by adjustment of intake valve opening times in the direction of early.
- (Currently Amended) A direct injection internal combustion engine system, comprising:at least one cylinder having a piston moving along an axis;a gas inlet and a gas outlet leading to an exhaust passage;
- a preliminary No_x catalyst in said exhaust passage followed downstream by an No_x storage catalyst;

an external exhaust-gas recirculation line comprising an exhaust-gas cooler and a control valve wherein said exhaust-gas recirculation line couples said gas outlet with said gas inlet;

- a lambda probe arranged between said gas outlet and said preliminary Nox catalyst;
- a temperature sensor arranged between said preliminary No_x catalyst and said No_x storage catalyst;
- a No_x sensor arranged downstream said No_x storage catalyst; and intake and exhaust valves associated with said cylinder and said gas inlet and gas outlet, arranged to provide internal exhaust-gas recirculation;

wherein said cylinder, said gas inlet and said gas outlet are arranged to provide layered lean operation of said engine;

wherein said inlet passage is arranged to provide swirl in incoming gas having a swirl axis substantially transverse to said piston axis and wherein in combination a subsequent charging movement of the piston causes an intermixture of residual exhaust gas with said incoming gas; and wherein the system further comprises

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a control unit receiving signals from said sensors and said probe for controlling said direct injection and said intermixture.

25. (NEW) direct injection internal combustion engine system, comprising:

at least one cylinder having a piston moving along an axis;

a gas inlet channel and a gas outlet leading to an exhaust passage;

an Nox reducing converter in said exhaust passage; and

intake and exhaust valves associated with said cylinder and said gas inlet channel and gas outlet, arranged to provide internal exhaust-gas recirculation;

wherein said cylinder, said gas inlet channel and said gas outlet are arranged to provide layered lean operation of said engine; and

wherein said inlet channel comprises a controllable tumble plate which can be laid against a wall of said inlet channel to allow incoming gas to pass by or can be set to provide swirl in incoming gas having a swirl axis substantially transverse to said piston axis and arranged to cause an intermixture of residual exhaust gas with said incoming gas.

26. (NEW) A direct injection internal combustion engine system, comprising:

at least one cylinder having a piston moving along an axis;

a gas inlet channel and a gas outlet leading to an exhaust passage;

a preliminary No_x catalyst in said exhaust passage followed downstream by an No_x storage catalyst;

an external exhaust-gas recirculation line comprising an exhaust-gas cooler and a control valve wherein said exhaust-gas recirculation line couples said gas outlet with said gas inlet channel;

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a lambda probe arranged between said gas outlet and said preliminary Nox catalyst;

a temperature sensor arranged between said preliminary No_x catalyst and said No_x storage catalyst;

a Nox sensor arranged downstream said Nox storage catalyst; and

intake and exhaust valves associated with said cylinder and said gas inlet channel and gas outlet, arranged to provide internal exhaust-gas recirculation;

wherein said cylinder, said gas inlet channel and said gas outlet are arranged to provide layered lean operation of said engine;

wherein said inlet channel comprises a controllable tumble plate which can be laid against a wall of said inlet channel to allow incoming gas to pass by or can be set to provide swirl in incoming gas having a swirl axis substantially transverse to said piston axis and arranged to cause an intermixture of residual exhaust gas with said incoming gas; and wherein the system further comprises

a control unit receiving signals from said sensors and said probe for controlling said direct injection and said intermixture.

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